

Contents of volume 56 1994

- No. 1 pp 1– 58 published November 8, 1993
No. 2 pp 59–126 published February 16, 1994
No. 3 pp 127–216 published April 14, 1994
No. 4 pp 217–310 published July 28, 1994

Ashby FG → Maddox WT

Bachmann T, Prinz W, Stoffer TH: Even more space for visuospatial selective attention: Introductory remarks 1

Barber PJ → O'Leary MJ

Barber PJ → O'Leary MJ

Barber PJ, O'Leary MJ, Simon JR: Defining stimulus congruity: A rejoinder to Guiard, Hasbroucq, and Possamai (1994) 213

Botella J → Eriksen CW

Bradshaw JA → Bradshaw JL

Bradshaw JL, Willmott CJ, Umiltà C,

Phillips JG, Bradshaw JA, Mattingley JB: Hand-hemispace spatial compatibility, precueing, and stimulus-onset asynchrony 170

Brébion J → Ehrlich M-F

Bridgeman B, Nardello C: Conflict between aftereffects of retinal sweep and looming motion 78

De Houwer J, Fias W, d'Ydewalle G: Comparing color-word and picture-word Stroop-like effects: A test of the Glaser and Glaser (1989) model 293

Desain P, Honing H: Does expressive timing in music performance scale proportionally with tempo? 285

Ehrenstein WH: The Simon effect and visual motion 163

Ehrlich M-F, Brébion J, Tardieu H: Working-memory capacity and reading comprehension in young and older adults 110

Eriksen CW, Pan K, Botella J: Attentional distribution in visual space 5

Esselmann U → Neumann O

Ewert O → Martin M

Feldman-Stewart D, Mewhort DJK: Learning in small connectionist networks does not generalize to large networks 99

Fias W → De Houwer J

Guiard Y, Hasbroucq T, Possamai C-A: Stimulus congruity, irrelevant spatial SR correspondence, and display-control arrangement correspondence: A reply to O'Leary, Barber, and Simon (1994) 210

Hasbroucq T → Guiard Y

Heijden AHC van der: The role of position in object selection in vision 44

Helm PA van der: The dynamics of Prägnanz 224

Hommel B: Effects of irrelevant spatial S-R compatibility depend on stimulus complexity 179

Hommel B: Spontaneous decay of response-code activation 261

Honing H → Desain P

Hubbard TL: Memory psychophysics 237

Ivry RB → Maddox WT

Jaroszyk F → Jaśkowski P

Jaśkowski P, Rybarczyk K, Jaroszyk F: The relationship between latency of auditory evoked potentials, simple reaction time, and stimulus intensity 59

Klotz W → Neumann O

Kornblum S: The way irrelevant dimensions are processed depends on what they overlap with: The case of Stroop- and Simon-like stimuli 130

Lamberts K: Towards a similarity-based account of compatibility effects 136

Lu C-H → Proctor RW

Maddox WT, Prinzmetal W, Ivry RB, Ashby FG: A probabilistic multidimensional model of location information 66

Martin M, Ewert O, Schwanenflugel PJ: The role of verbal ability in the processing of complex verbal information 301

Mattingley JB → Bradshaw JL

Mewhort DJK → Feldman-Stewart D
Müsseler J: Position-dependent and position-independent attention shifts: Evidence against the spotlight and premotor assumption of visual focussing 251

Nardello C → Bridgeman B

Neumann O, Esselmann U, Klotz W: Different effects of visual-spatial attention on response latency and temporal-order judgment 26

Nicoletti R, Umiltà C: Attention shifts produce spatial stimulus codes 144

O'Leary MJ → Barber PJ

O'Leary MJ, Barber PJ, Simon JR: Does stimulus correspondence account for the Simon effect? Comments on Hasbroucq and Guiard (1991) 203

O'Leary MJ, Barber PJ: Stimulus congruence and the Simon effect 196

Pan K → Eriksen CW

Phillips JG → Bradshaw JL

Possamai C-A → Guiard Y

Predebon J: The reversed Müller-Lyer illusion in conventional and in wing-amputated Müller-Lyer figures 217

Prinz W → Bachmann T

Prinzmetal W → Maddox WT

Proctor RW, Lu C-H: Referential coding and attention-shifting accounts of the Simon effect 185

Repp BH: Relational invariance of expressive microstructure across global tempo changes in music performance: An exploratory study 269

Rybarczyk K → Jaśkowski P

Schneider WX: Space-based visual attention models and object selection: Constraints, problems, and possible solutions 35

Schwanenflugel PJ → Martin M

Simon JR → Barber PJ

Simon JR → O'Leary MJ

Stoffer TH → Bachmann T

Stoffer TH, Yakin AR: The functional role of attention for spatial coding in the Simon effect 151

Stoffer TH: Attentional zooming and the global-dominance phenomenon: Effects of level-specific cueing and abrupt visual onset 83

Stoffer TH: Attentional zooming and the global-dominance phenomenon: Effects of level-specific cueing and abrupt visual onset: Erratum 216

Stoffer TH: The time course of attentional zooming: A comparison of voluntary and involuntary allocation of attention to the levels of compound stimuli 14

Tardieu H → Ehrlich M-F

Umiltà C → Bradshaw JL

Umiltà C → Nicoletti R

Umiltà C: The Simon effect: Introductory remarks 127

Vega M de: Characters and their perspectives in narratives describing spatial environments 116

Willmott CJ → Bradshaw JL

Wippich W: Intuition in the context of implicit memory 104

Yakin AR → Stoffer TH

Ydewalle G d' → De Houwer J